# ORACLE Academy

## Java Foundations

4-3
The String Class





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#### **Objectives**

- This lesson covers the following objectives:
  - -Locate the String class in the Java API documentation
  - -Understand the methods of the String class
  - -Compare two String objects lexicographically
  - -Find the location of a substring in a String object
  - Extract a substring from a String object





#### What's a String?

- A string is a sequence of characters including alphabet letters, special characters, and white space
- For example:
  - -"How are you?" is a string that contains letters, white space, and a special character ('?')
- In Java, strings are not a primitive data type
- Instead, they are objects of the String class



#### Representing Strings in Java

- In Java, strings are objects of the class named java.lang.String
- Example:
  - -String s1= "Hello, World";

```
Hello, World
charAt()
length()
compareTo()

Methods of the
String class
```



#### Representing Strings in Java

- A string in Java is more abstract
- That is, you aren't supposed to know about its internal structure, which makes it easy to use
- Its methods allow a programmer to perform operations on it



#### Using the String Class

- The String class:
  - -Is one of the many classes included in the Java class libraries.
  - -Is part of java.lang.package
  - Provides you with the ability to hold a sequence of characters of data
- You will use the String class frequently throughout your programs
- Therefore, it's important to understand some of the special characteristics of strings in Java



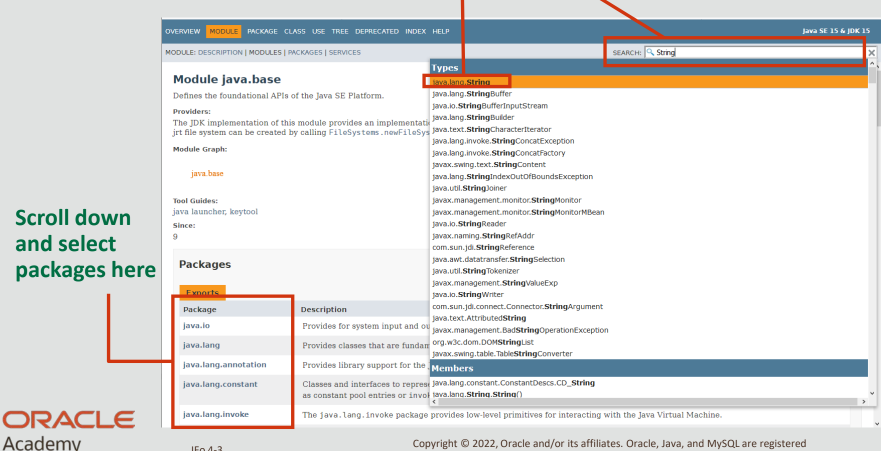
#### Documentation of the String Class

- You can access the documentation of the Java String class from here:
  - -https://docs.oracle.com/en/java/javase/17/docs/api/java.base/module-summary.html



# Java Platform SE 17 Documentation for the String Class

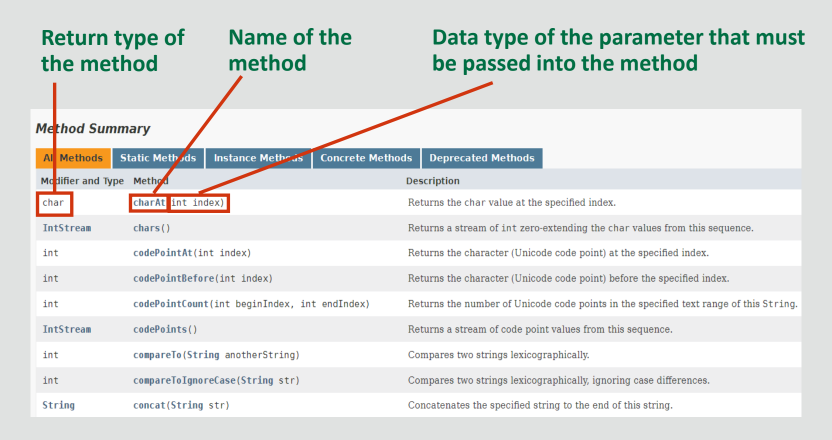
Search for a package here. Type String in the search box and from the Types displayed, select java.lang.String



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#### String Class Documentation: Method Summary

•public int charAt(int index)





#### String Class Documentation: Method Detail

Click here to get the detailed description of the method

## Detailed description of the indexOf() method

# Further details about parameters and return value are shown in the method list

#### indexOf

public int indexOf(String str)

Returns the index within this string of the first occurrence of the specified substring.

The returned index is the smallest value k for which:

this.startsWith(str, k)

If no such value of k exists, then -1 is returned.

#### Parameters:

str - the substring to search for.

#### Returns:

the index of the first occurrence of the specified substring, or -1 if there is no such occurrence.



#### String Methods: length

- You can compute the length of a string by using the length method defined in the String class:
  - -Method: name.length()
  - Returns the length, or the number of characters, in name as an integer value
- Example:

```
String name = "Mike.W";
System.out.println(name.length()); //6
```



#### Accessing Each Character in a String

- You can access each character in a string by its numerical index
- The first character of the string is at index 0, the next is at index 1, and so on
- For example:
- String str = "Hello, World";

Н	е	I	ı	O	,		W	O	r	I	d
0	1	2	3	4	5	6	7	8	9	10	11

-str has 0 to 11 indexes; that is, between 0 to str.length()-1



### String Methods: indexOf()

- Each character of a string has an index
- You can retrieve the index value of a character in the string by using the indexOf method:

Method	Description
str.indexOf(char c)	Returns the index value of the first occurrence of c in String str
s1.indexOf(char c, int beginIdx)	Returns the index value of the first occurrence of c in String s1, starting from beginIdx to the end of the string



#### String Methods: indexOf()

```
public static void main(String args[]){
    String phoneNum = "404-543-2345";
    int idx1 = phoneNum.indexOf('-');
    System.out.println("index of first dash: "+ idx1); //3
    int idx2 = phoneNum.indexOf('-', indx1+1);
    System.out.println("second dash idx: "+ idx2); // 7
}//end method main
```



#### String Methods: charAt

- Returns the character of the string located at the index passed as the parameter
- Method: str.charAt(int index)

```
String str = "Susan";
System.out.println(str.charAt(0)); //S
System.out.println(str.charAt(3)); //a
```



### String Methods: substring()

- You can extract a substring from a given string
- Java provides two methods for this operation:

Method	Description			
str.substring(int beginIdx)	Returns the substring from beginIdx to the end of the string			
<pre>str.substring(int beginIdx, int endIdx)</pre>	Returns the substring from beginIdx up to, but not including, endIdx			



### String Methods: substring()

```
public static void main(String args[]){
   String greeting = "Hello, World!";
   String sub = greeting.substring(0, 5); > "Hello"
   String w = greeting.substring(7, 11); > "Worl"
   String tail = greeting.substring(7); > "World!"
}//end method main
```



### String Methods: replace()

- This method replaces all occurrences of matching characters in a string
- Method: replace(char oldChar,char newChar)
- Example:

```
public static void main(String args[]) {
   String str = "Using String replace to replace character";
   String newString = str.replace("r", "R");
   System.out.println(newString);
}//end method main
```

- Output: Using String Replace to Replace ChaRacteR
- -All occurrences of a lowercase "r" are replaced with a capital "R"



#### String Methods: replaceFirst()

- This method replaces only the first occurrence of a matching character pattern in a string
- Method: replaceFirst(String pattern, String replacement)



#### String Methods: replaceFirst()

• Example:

```
public static void main(String args[]) {
    String replace = "String replace with replaceFirst";
    String newString = replace.replaceFirst("re", "RE");
    System.out.println(newString);
}//end method main
```

- Output:
  - -String REplace with replaceFirst
- Only the first occurrence of "re" is replaced with "RE"
- The second occurrence isn't changed



#### Exercise 1, Part 1

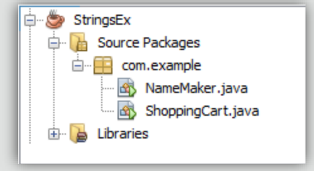
- Create a new project and add the ShoppingCart.java and NameMaker.java files to the project
- Examine ShoppingCart.java
- Perform the following:
  - Use the indexOf method to get the index for the space character (" ") within custName
  - Assign it to spaceIdx
  - Use the substring method and spaceIdx to get the first name portion of custName
  - Assign it to firstName and print firstName



#### Exercise 1, Part 2

You might notice that this project has two .java files with main methods

-This could seem like a contradiction because we said never to write more than one main method!



- Sometimes programmers do this when they're testing small bits of code and they want to keep all their files neatly in one project
  - Unfortunately, pressing run in your IDE always runs the same file and never the others
  - -You'll have to right-click the alternate file you want to run, a menu will appear with an option to run that file



#### Declaring and Creating a String

- You can instantiate strings in two ways:
- String literals:
  - Directly assign a string literal to a string reference

```
String Reference String Literal
```

```
String hisName = "Fred Smith";
```

- new operator:
  - -Similar to any other class
  - Not commonly used and not recommended

```
String herName = new String("Anne Smith");
The new keyword
```

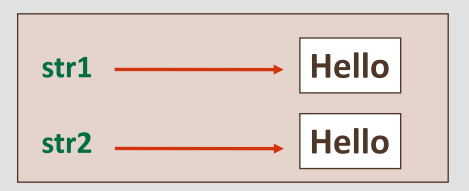


#### Strings Are Immutable

- A String object is immutable; that is, after a String object is created, its value can't be changed
- Because strings are immutable, Java can process them very efficiently
  - -Consider the following:

```
String str1 = "Hello";
String str2 = "Hello";
```

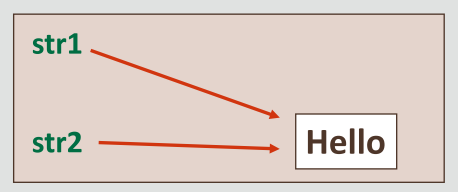
-We expect this ...





#### Strings Are Immutable

But this is what happens ...



 The Java runtime system knows that the two strings are identical and allocates the same memory location for the two objects



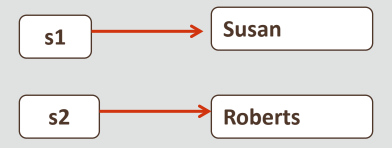
#### **Concatenating Strings**

- In Java, string concatenation forms a new string that's the combination of multiple strings
- You can concatenate strings in Java two ways:
  - -+ string concatenation operator
  - -concat() method



### Using the + Operator (Before Concatenation)

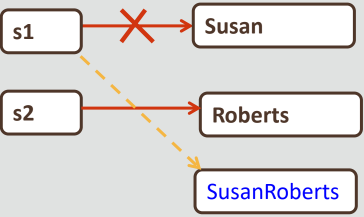
```
public static void main(String args[]) {
    String s1 = "Susan";
    String s2 = "Roberts";
}//end method main
```





### Using the + Operator (After Concatenation)

```
public static void main(String args[]) {
    String s1 = "Susan";
    String s2 = "Roberts";
    S1 = s1 + s2;
    System.out.println(s1);
}//end method main
```





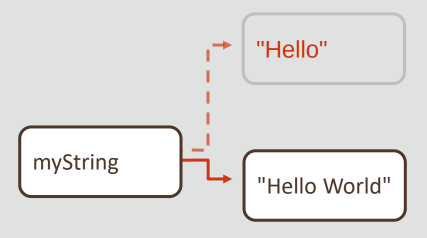
#### Concatenating Non-String Data with String

- If one of the operands is a string, Java automatically converts non-string data types to strings prior to concatenation
- Example:



#### Using the concat() Method (Before Concatenation)

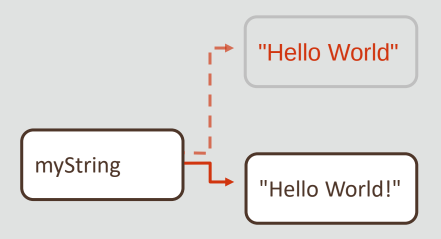
```
String myString = "Hello";
myString = myString.concat(" World");
```





#### Using the concat() Method (After Concatenation)

```
String myString = "Hello";
myString = myString.concat(" World");
myString = myString + "!"
```





#### Exercise 2

- Open the project you created in Exercise 1
- Examine NameMaker.java
- Perform the following:
  - Declare String variables: firstName, middleName, lastName, and fullName
  - Prompt users to enter their first, middle, and last names and read the names from the keyboard
  - Set and display the fullName as firstName+a blank char+middleName+a blank char+lastName



#### Exercise 2

- Which do you think is preferable for this scenario?
- That is, the string concatenation operator or the concat() method?



#### What's the Preferred Way to Concatenate Strings?

- As you observed in the previous exercise:
- + operator:
  - Can work between a string and a string, char, int, double or float data type value
  - Converts the value to its string representation before concatenation
- •concat()method:
  - -Can be called only on strings
  - Checks for data type compatibility, and a compile time error is produced if they don't match



#### How Do You Compare String Objects?

- You can compare two String objects by using the compareTo() method
- This method compares based on the lexicographical order of strings
- Lexicographic comparisons are similar to the ordering found in a dictionary
- The strings are compared character by character until their order is determined or until they prove to be identical
- Syntax: s1.compareTo(s2)
- Returns an integer value that indicates the ordering of the two strings





#### Value Returned by compareTo()

- The integer value returned by the compareTo() method can be interpreted as follows:
  - Returns < 0 when then the string calling the method is lexicographically first
  - -Returns == 0 when the two strings are lexicographically equivalent
  - Returns > 0 when the parameter passed to the method is lexicographically first



#### Using the compareTo() Method

- Let's look at some examples:
  - -"computer".compareTo("comparison")
    - Returns an integer > 0 because the "comparison" parameter is lexicographically first
  - -"cab".compareTo("car")
    - Returns an integer < 0 because the "cab" string calling the method is lexicographically first
  - -"car".compareTo("car")
    - Returns an integer equal to 0 because both are lexicographically equivalent



#### Using the compareTo() method: Example

 Let's write a program to compare names by using the compareTo() method:

```
public static void main(String[] args) {
    String s1 = "Susan";
    String s2 = "Susan";
    String s3 = "Robert";
    //Returns 0 because s1 is identical to s2
    System.out.println(s1.compareTo(s2)); //Output is 0
    //Returns >0 because 'S' follows'R'
    System.out.println(s1.compareTo(s3)); // Output is 1
    //Returns <0 because 'R' precedes 'S'
    System.out.println(s3.compareTo(s1)); // Output is -1
}//end method main
```



#### Summary

- In this lesson, you should have learned how to:
  - -Locate the String class in the Java API documentation
  - Understand the methods of the String class
  - -Compare two String objects lexicographically
  - -Find the location of a substring in a String object
  - Extract a substring from a String object





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